



Certificate of Compliance

Certificate: 1225761 **Master Contract:** 225619
Project: 80184781 **Date Issued:** 11/08/2023
Issued to: Telemecanique/Schneider Electric Industries SAS
BP 660
Zone Industrielle No. 3
L'Isle d'Espagnac, Charente 16340
France
Attention: Yip-Leong Ho

The products listed below are eligible to bear the CSA Mark shown



Issued by: Edwin Chao
Edwin Chao

PRODUCTS

C321103 INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers - Auxiliary Devices

Beacons and indicating banks

Models	Supply Input
Cat. No. XVB followed by C or L, followed by 0, 1, 2, 3, 4, 5, 6 or 8, may be followed by B, G or M, followed by one digit; Cat. No. XVD followed by C or L, followed by 0, 1, 3, 4, 6 or 8, may be followed by B, G or M, followed by one digit; Cat. No. XVD-LS followed by 3 or 6, may be followed by B, G or M, followed by one digit; Cat. No. XVB or XVD followed by C, followed by one or two digit number, may be followed by B or M.	Incandescent pilot light models: 250 V ac max, 7 W max for XVB-L and XVD-L, 5 W max for XVD-LS
	LED cluster models: 24 V ac/dc, 120 V ac or 230 V ac, 1.5 W maximum
	Strobe models: 24 V dc, 850 mA max, 120 V ac, 260 mA max, 230 V ac, 210 mA max



Certificate: 1225761

Master Contract: 225619

Project: 80184781

Date Issued: 11/08/2023

Wall mounting support, Cat. No. XVUZ12	-
--	---

Note:

Enclosure Types 4X indoor use and 12, for XVB model and XVUZ12 support; Type 1 for XVD model.



Certificate: 1225761

Project: 80184781

Master Contract: 225619

Date Issued: 11/08/2023

APPLICABLE REQUIREMENTS

CSA C22.2 NO. 14-18 - Industrial control equipment



Certificate: 1225761

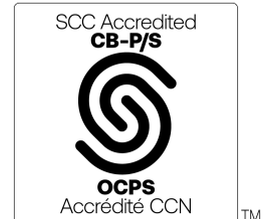
Master Contract: 225619

Project: 80184781

Date Issued: 11/08/2023

Notes:

Products certified under Class C321103 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca





Supplement to Certificate of Compliance

Certificate: 1225761

Master Contract: 225619

*The products listed, including the latest revision described below,
are eligible to be marked in accordance with the referenced Certificate.*

Product Certification History

Project	Date	Description
80184781	November 08, 2023	Review and Update Cert Report 1225761-70166017 per Certification Notice Industrial Control Equipment No. 60.
70166017	December 06, 2017	Update to report 1225761, for Incandescent pilot light rated 250V max, 7 W max, revised from 10Wmax; and for polymeric materials of molded parts with revised manufacturer name or type.
70081256	June 13, 2016	Update to report 1225761, for addition of Wall mounting support Cat. No. XVUZ12.
70051762	December 04, 2015	Update report 1225761 to cover revision of locking means on XVB series beacon lights.
70006829	March 27, 2015	Addition of alternate plastic material for buzzer holder Cat no. XVB-C9 and XVD-C9.
1225761	July 23, 2001	Addition of integrated LED models XVB-C2, -C5 and XVD-C2, -C5. (Report number 164581-1225761 supersedes number LR 44087-139). 44087-144 1999-03-31 Addition of strobes, flashing and buzzer to models XVB and XVD. (Report number 164581-1225761 supersedes number LR 44087-139). 44087-139 1999-01-07 Beacons and indicating banks, Models XVB and XVD. (Report number 164581-1225761 supersedes number LR 44087-139).